Approved For Release 2003/05/14: CIA-RDP78T05161A001400010043-7 1 MAGERY ALYSIS **IVISION** PHOTOGRAPHIC INTELLIGENCE REPORT BAKU NAVAL COMPLEX, BAKU, USSR 25X1 25X1 Declass Review by NIMA/DOD CIA/PIR 77064 SEPTEMBER 6 DATE 39 11 COPY GROUP 1 Excluded from automatic agrading and declassification Approved For Release 2003/05/14 : CIA-RDP78T05161A001400010043-7

RECO	- D D	-	COPY NO.	PUB. DATE	1	LOCATION	1	Τ			DATE RECEIVED	LOCATI	ON		
COPY			COTT NO.	TOB. DATE					MAST	ER	DATE RECEIVED	LUCATI	ON		
			DISABPHON	%ed°F&r(Rei	eas	e 2003/0	05/14 :	ČJX	^K RDF	78T0	D51612001400010043	-7 MAXIMU	JM.	6	
CUT TO COPIES ()			1-73	CUT TO COPIES	DATE		COPIES DESTROYED						,,,		
CUT TO COPIES			DATE	CUT TO COPIES		DATE									
CUT TO COPIES			DATE	MASTER		DATE									
DATE					NUMBER OF COPIES			DATE					NUMBER OF COPIES		
MO.	DAY	YR.	RECEIVED OR	ISSUED	REC	'D ISS'D	BAL	мо.	DAY	YR.	RECEIVED OR ISSUED	R	EC D	ISS'D	BAL
8	12	68	Dist. Unit.	<i>‡</i> 41,44-48	6		6								
8	8	12	Dist. Unit.	1,44-48			0	w	K	6					
				•											
-															
								·							
	-														
								†							
			.												
								 	 		<u> </u>			 	
															
	- 173	0.70	Approv	red For Rel	eas	e 2003/ 0	95/14 :	FÉI V	RDI	178T	05161A001400010043	-7		l	
τιτι X1	נענ יי. 	P10	PIR'	77064	SEI	T. 196	6	TS/	. CLA	 	200	,	2494	13	25X1

Approved For Release 2000/05/14 P CTA-RDP78 05161A001400010043-7

25X1 25X1

CIA/PIR-77064

CIA IMAGERY ANALYSIS DIVISION

BAKU NAVAL BASE AND SHIPYARD COMPLEX

BAKU USSR

25X1

- 1 -

25X1

Approved For Release 250905 ERETA-RDP78T05161A001400010043-7



CIA/PIR-77064

CIA IMAGERY ANALYSIS DIVISION

FACILITY: BAKU SHIPYARD PARIZHSKAYA KOMMUNA

LOCATION : BAKU, USSR

GEO COORDS: 41-21-20N 049-50-20E

KEY TO ANNOTATIONS ON FIGURE 2

- 1. Large floating dock (LOA approx 435') containing a floating crane.
- 2. Merchant vessel (LOA approx 230').
- 3. Merchant vessel (LOA approx 235').
- 4. Merchant vessel (LOA approx 160').
- 5. Building under construction, with vertical supports visible (approx length 280', width approx 130').
- 6. Probable off-shore drilling rig in flooded graving dock.
- 7. Barge (LOA approx 400').
- 8. Small floating dock containing two small vessels.
- 9. Floating crane.
- 10. Small merchant vessel (LOA approx 125').
- 11. Merchant vessel (LOA approx 175').
- 12. Barge (LOA approx 205').
- 13. Graving dock containing unidentified possible construction.
- 14. Merchant vessel (LOA approx 420').
- 15. Floating crane.
- 16. Merchant vessel (LOA approx 200').
- 17. Merchant vessel (LOA approx 330').
- 18. Possible merchant vessel (LOA approx 215').

7

_

25

25Y

CIA/PIR-77064

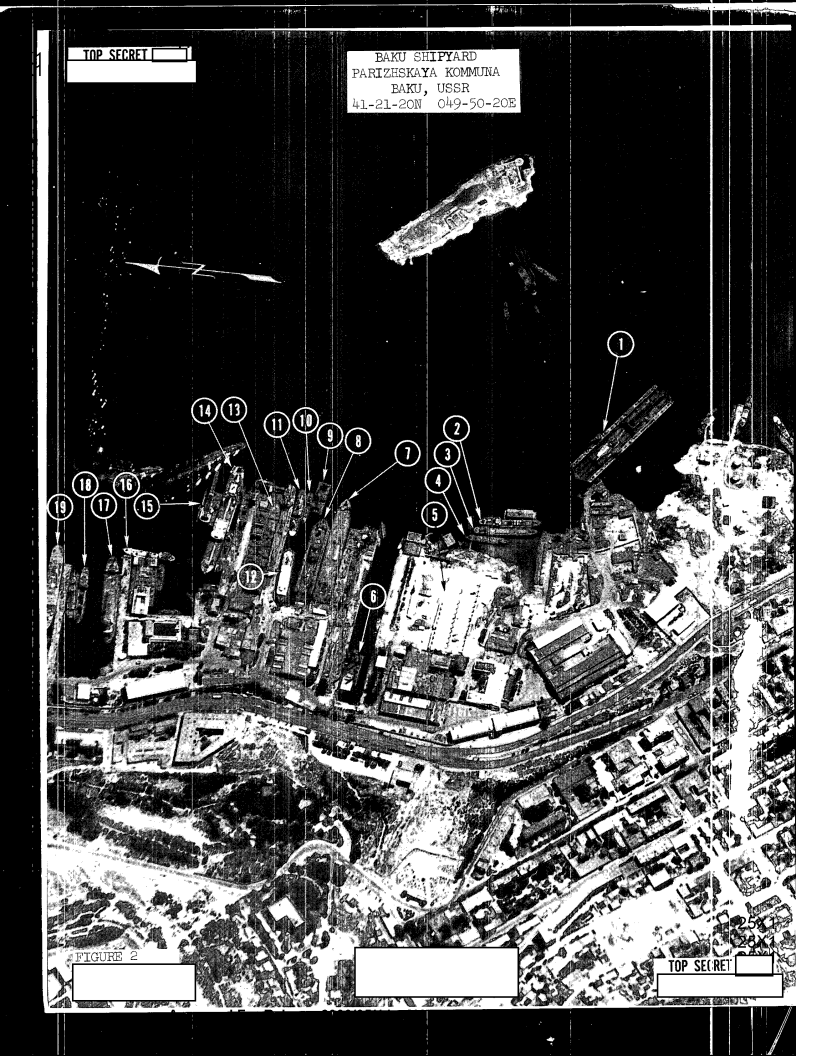
CIA IMAGERY ANALYSIS DIVISION

19. Passenger vessel (LOA approx 320').

- NOTES: (1) Two medium merchant ships and two possible "T-301" Class MSI are located at the northern end of the shipyard just off the left edge of the print.
 - (2) No evidence of significant submarine activity was observed within the Baku Naval Base and Shipyard Complex. Two possible midget submarines were observed at the Naval Base (see annotation 13, Figure 4).
 - (3) All dimensions for annotations on Figure 2 should be considered very approximate due to a lack of good scaling factors.

- 3 **-**

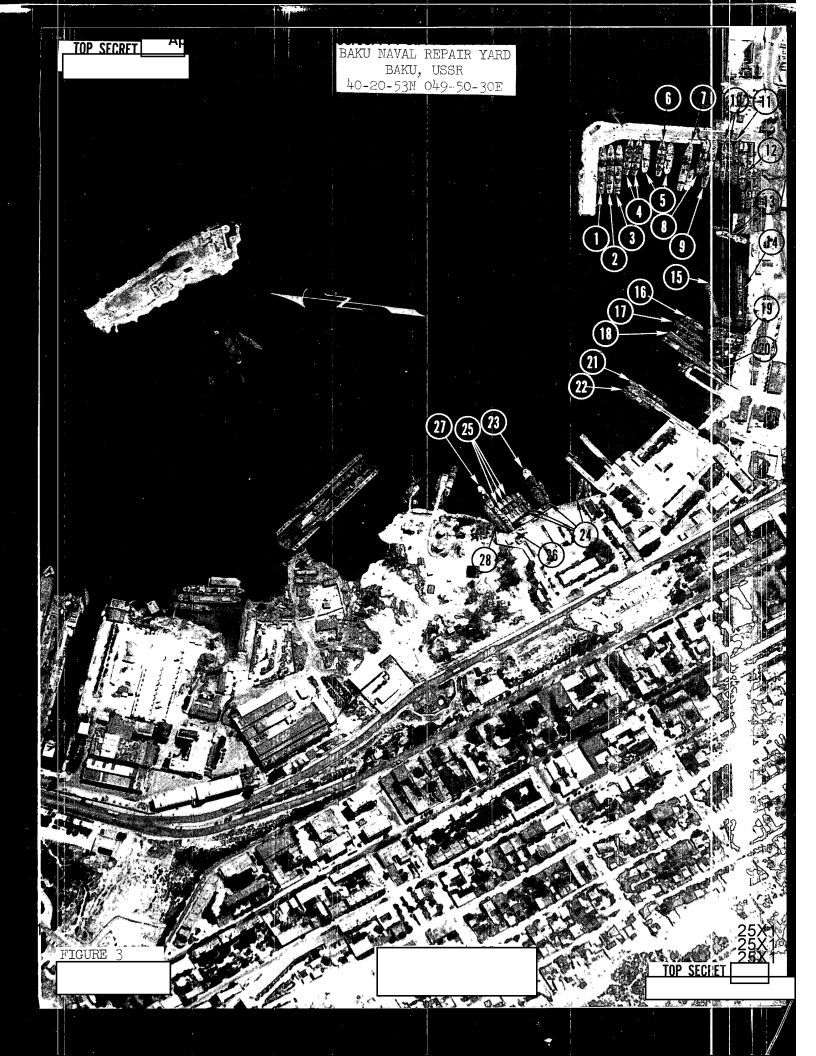
TOP SECRET



	CIA/PIR-T
LOC	ILITY: BAKU NAVAL REPAIR YARD ATION: BAKU, USSR COORDS: 40-20-53N 049-50-30E
	KEY TO ANNOTATIONS ON FIGURE 3
1.	"T-43" Class probable AGRL (LOA approx 190').
2.	"T-43" Class MSF (LOA approx 190').
3.	"T-43" Class MSF (LOA approx 190').
4.	Two unidentified vessels (LOA approx 145').
5.	Two SEKSTAN Class ADG (visible LOA approx 130').
6.	Unidentified vessel (LOA approx 145'). This vessel is identical to those at annotation 4.
7.	"T-43" Class probable AGS (LOA approx 190').
8.	Possible Ex-"U.S. 149" Class ATA (visible LOA approx 145').
9.	"T-43" Class possible AGRL (LOA approx 190').
10.	Two possible ARTILLERIST Class OPC (LOA approx 165').
11.	Possible KHRONSTADT Class PC (LOA approx 170').
12.	Unidentified vessel (measurable LOA approx 190').
13.	Probable SEKSTAN Class ADG (LOA approx 130').
14.	Small possible transporter dock containing an "S.O. 1" Class SC (LO of "S.O. 1" approx 135').
15.	Small possible transporter dock with an "MP-SMB-1" Class LCU secure alongside (LOA of dock approx LOA of LCU
16.	"P-6" Class PT (LOA approx
17.	"S.O. 1" Class SC (LOA approx
18.	Unidentified LCU (LOA approx 155').
	- 4 -

S.

	TOP SECRET
	CIA/PIR-77064
	CIA IMAGERT ANALISIS DIVISION
19.	"S.O. 1" Class SC (LOA approx
20.	KOMAR Class PTG (LOA Two raised missile launchers on distinctive "P-6" type hull contributed to this evaluation.
21.	KHRONSTADT Class PC (LOA approx 170').
22.	Unidentified probable combatant (LOA approx
23.	Probable OKTHENSKIY Class ATR (LOA approx 155').
24.	Four unidentified possible combatants (LOA of each approx
25.	Three POLUCHAT-1 Class YP (LOA of each approx
26.	Unidentified vessel (LOA approx 115').
27.	Unidentified tug (LOA approx 105').
28.	Unidentified vessel (LOA approx 140').
	- 5 -
	-) -
	TOP SECRET



	TOP SECRET
	CIA/PIR-77064
LO	CILITY: BAKU NAVAL BASE CATION: BAKU, USSR O COORDS: 40-20-55N 049-50-45E
	KEY TO ANNOTATIONS ON FIGURE 4
1.	Two Catamaran type YAGT (LOA of each approx The outboard barge appears to be equipped with 2 probable mast-mounted radar reflectors; the inboard barge appears to have one mast-mounted radar reflector. Adjacent to and westward along the mole there may possibly be two more YAGT type vessels although not of the catamaran design. (LOA of outboard vessel approx 145'; LOA of inboard vessel approx 175'.) It cannot be determined which of these vessels is equipped with the mast-mounted radar reflectors since this imagery appears to fall on both vessels.
	There do not appear to be any infra-red generators on board any of these vessels, but size of generators and resolution of photography could possibly preclude their identification.
2.	Six "T-43" Class MSF (LOA of each approx 190').
3•	Probable "MP-6" Class LSC (LOA approx 245'). No unusual topside detail was observed on this ship. A proportional analysis of topside detail led to this identification.
4.	Five "T-4" Class LCM (LOA of each approx 60').
5.	Six "MP-SMB-1" Class LCU (LOA of each approx 155').
6.	Two probable KHRONSTADT Class PC (LOA of each approx 170').
7.	KOLA Class DE (LOA approx 315').
8.	Six "S.O. 1" Class SC (LOA of each approx
9.	LIBAU Class AGCL (LOA approx 170').
LO.	Two probable VANYA Class MSI (LOA of each approx 130').
Ll.	Two probable KHRONSTADT Class PC (LOA of each approx 170').
	- 6 -
	TOP SECRET

25

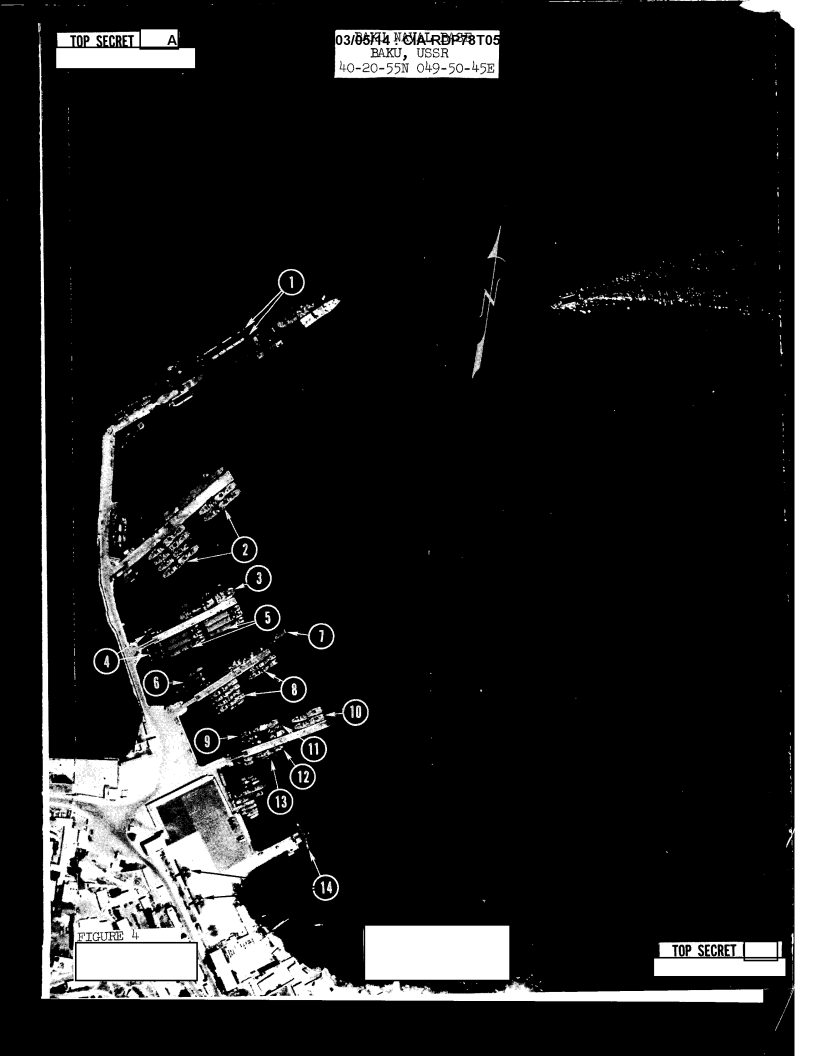
25

CIA/PIR-77064

CIA IMAGERY ANALYSIS DIVISION

- 12. Possible "T-301" Class MSL (LOA approx 120').
- 13. Two possible midget submarines (visible waterline length of each approx 90').

 No sails can be discerned on this photography. Narrow hulls tapered on each end and lack of topside superstructure led to this evaluation.
- 14. Three MADGE Sea Planes located in the Baku Sea Plane Base.



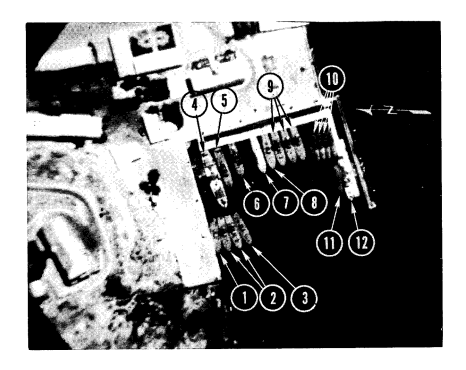
Approved For Release 2003/03/14 . GIA-NDI 70103101A001400010040 7
TOP SECRET
CIA/PIR-77064
FACILITY : BAKU NAVAL (PT) BASE
LOCATION : BAKU, USSR
GEO COORDS: 40-20-35N 049-50-48E
KEY TO ANNOTATIONS ON FIGURE 5
1. "P-6" Class PT with no visible armament (LOA approx
2. Two probable "P-6(T)" Class (LOA of each approx Dark shadows from heavy mast are visible.
3. "P-6" Class PT with no visible armament (LOA approx
4. Unidentified vessel (LOA approx 140').
5. Unidentified vessel (LOA approx 95').
6. "P-6" Class PT with visible armament (LOA approx.
7. Unidentified vessel (LOA approx 85').
8. "P-6" Class PT with no visible armament (LOA approx
9. Three probable "P-6(T)" Class (LOA of each approx Dark shadows from heavy masts are visible.
10. Four probable "P-4" Class PT (LOA of each approx 65').
l. Probable NYRYAT-2 Class YDT (LOA approx 70').
2. Unidentified vessel (LOA approx 100').

RI IADA GRIY

Approved For Release 2009/05/74 GIACREP 78 T05161A001400010043-7

BAKU, USSR

40-20-35N 049-50-48E



25X1 25X1

FIGURE 5

Х1

	CIA IMAGERY ANALYSIS DIVISION	CLA/PIR-77
	CIA IIIAGENT ANTETOIG DIVIGION	
	REFERENCES	
MAPS AND CHARTS		
DIA. U.S. Ai 2nd Edition	r Target Chart, Series 200, Sheet O	325 - 25HL, Scale 1:20
DOCUMENTS		
DIA. PC 230/2	2-1, Naval Ships of the USSR, January	y 1964 (SECRET)
DOD I	8 April 1966 (SECRET	